

PIPE LINE ROUTE MAP

REDUCED LEVEL OF TANK LOCATION =258.294 Metres

REDUCED LEVEL OF NATURAL WATER SOURCE =302.157 Metres

DIFFERENCE OF LEVEL = 43.863 Metres

TOTAL LENGTH OF WELL TO TANK= 888 METRES

NATURAL WATER SOURCE

TANK LOCATION

258.294

257.674

257.787

252.416

251.534

252.169

29.7

13.1

35.1

10.5

12.4

10.1

29.7

259.861

258.559

264.018

265.193

265.583

266.224

266.739

7.557.9

13.3

9.2

26.2

17.9

267.617

268.890

269.122

269.275

269.925

271.192

271.212

19.6

14.0

10.6

6.6

8.2

27.7

11.7

26.4

13.9

285.420

285.247

286.392

287.957

288.973

290.446

291.873

292.153

292.197

292.846

292.373

293.518

293.412

293.938

293.587

291.702

292.284

290.351

289.853

289.599

289.880

294.365

294.043

294.616

294.352

293.768

293.452

294.315

294.363

294.150

294.042

297.438

302.157

15.7

10.8

12.8

11.9

10.2

11.2

11.4

7.4

14.9

21.0

10.3

23.3

30.4

10.7

11.0

12.5

16.0

14.9

11.9

10.5

12.5

13.0

14.8

15.7

16.0

14.9

13.8

12.5

11.2

10.5

9.8

9.5

8.5

7.5

6.5

5.5

4.5

3.5

2.5

1.5

0.5

0.0

2.0

3.0

4.0

5.0

6.0

7.0

8.0

9.0

10.0

11.0

12.0

13.0

14.0

15.0

16.0

17.0

18.0

19.0

20.0

21.0

22.0

23.0

24.0

25.0

26.0

27.0

28.0

29.0

30.0

31.0

32.0

33.0

34.0

35.0

36.0

37.0

38.0

39.0

40.0

41.0

42.0

43.0

44.0

45.0

46.0

47.0

48.0

49.0

50.0

51.0

52.0

53.0

54.0

55.0

56.0

57.0

58.0

59.0

60.0

61.0

62.0

63.0

64.0

65.0

66.0

67.0

68.0

69.0

70.0

71.0

72.0

73.0

74.0

75.0

76.0

77.0

78.0

79.0

80.0

81.0

82.0

83.0

84.0

85.0

86.0

87.0

88.0

89.0

90.0

91.0

92.0

93.0

94.0

95.0

96.0

97.0

98.0

99.0

100.0

101.0

102.0

103.0

104.0

105.0

106.0

107.0

108.0

109.0

110.0

111.0

112.0

113.0

114.0

115.0

116.0

117.0

118.0

119.0

120.0

121.0

122.0

123.0

124.0

125.0

126.0

127.0

128.0

129.0

130.0

131.0

132.0

133.0

134.0

135.0

136.0

137.0

138.0

139.0

140.0

141.0

142.0

143.0

144.0

145.0

146.0

147.0

148.0

149.0

150.0

151.0

152.0

153.0

154.0

155.0

156.0

157.0

158.0

159.0

160.0

161.0

162.0

163.0

164.0

165.0

166.0

167.0

168.0

169.0

170.0

171.0

172.0

173.0

174.0

175.0

176.0

177.0

178.0

179.0

180.0

181.0

182.0

183.0

184.0

185.0

186.0

187.0

188.0

189.0

190.0

191.0

192.0

193.0

194.0

195.0

196.0

197.0

198.0

199.0

200.0

201.0

202.0

203.0

204.0

205.0

206.0

207.0

208.0

209.0

210.0

211.0

212.0

213.0

214.0

215.0

216.0

217.0

218.0

219.0

220.0

221.0

222.0

223.0

224.0

225.0

226.0

227.0

228.0

229.0

230.0

231.0

232.0

233.0

234.0

235.0

236.0

237.0

238.0

239.0

240.0

241.0

242.0

243.0

244.0

245.0

246.0

247.0

248.0

249.0

250.0

251.0

252.0

253.0

254.0

255.0

256.0

257.0

258.0

259.0

260.0

261.0

262.0

263.0

264.0

265.0

266.0

267.0

268.0

269.0

270.0

271.0

272.0

273.0

274.0

275.0

276.0

277.0

278.0

279.0

280.0

281.0

282.0

283.0

284.0

285.0

286.0

287.0

288.0

289.0

290.0

291.0

292.0

293.0

294.0

295.0

296.0

297.0

298.0

299.0

300.0

301.0

302.0

303.0

304.0

305.0

306.0

307.0

308.0

309.0

310.0

311.0

312.0

313.0

314.0

315.0

316.0

317.0

318.0

319.0

320.0

321.0

322.0

323.0

324.0

325.0

326.0

327.0

328.0

329.0

330.0

331.0

332.0

333.0

334.0

335.0

336.0

337.0

338.0

339.0

340.0

341.0

342.0

343.0

344.0

345.0

346.0

347.0

348.0

349.0

350.0

351.0

352.0

353.0

354.0

355.0

356.0

357.0

358.0

359.0

360.0

361.0

362.0

363.0

364.0

365.0

366.0

367.0

368.0

369.0

370.0

371.0

372.0

373.0

374.0

375.0

376.0

377.0

378.0

379.0

380.0

381.0

382.0

383.0

384.0

385.0

386.0

387.0

388.0

389.0

390.0

391.0

392.0

393.0

394.0

395.0

396.0

397.0

398.0

399.0

400.0

401.0

402.0

403.0

404.0

405.0

406.0

407.0

408.0

409.0

410.0

411.0

412.0

413.0

414.0

415.0

416.0

417.0

418.0

419.0

420.0

421.0

422.0

423.0

424.0

425.0

426.0

427.0

428.0

429.0

430.0

431.0

432.0

433.0

434.0

435.0

436.0

437.0

438.0

439.0

440.0

441.0

442.0

443.0

444.0

445.0

446.0

447.0

448.0

449.0

450.0

451.0

452.0

453.0

454.0

455.0

456.0

457.0

458.0

459.0

460.0

461.0

462.0

463.0

464.0

465.0

466.0

467.0

468.0

469.0

470.0

471.0

472.0

473.0

474.0

475.0

476.0

477.0

478.0

479.0

480.0

481.0

482.0

483.0

484.0

485.0

486.0

487.0

488.0

489.0

490.0

491.0

492.0

493.0

494.0

495.0

496.0

497.0

498.0

499.0

500.0

501.0

502.0

503.0

504.0

505.0

506.0

507.0

508.0

509.0

510.0

511.0

512.0

513.0

514.0

515.0

516.0

517.0

518.0

519.0

520.0

521.0

522.0

523.0

524.0

525.0

526.0

527.0

528.0

529.0

530.0

531.0

532.0

533.0

534.0

535.0

536.0

537.0

538.0

539.0

540.0

541.0

542.0

543.0

544.0

545.0

546.0

547.0

548.0

549.0

550.0

551.0

552.0

553.0

554.0

555.0

556.0

557.0

558.0

559.0

560.0

561.0

562.0

563.0

564.0

565.0

566.0

567.0

568.0

569.0

570.0

571.0

572.0

573.0

574.0

575.0

576.0

577.0

578.0

579.0

580.0

581.0

582.0

583.0

584.0

585.0

586.0

587.0

588.0

589.0

590.0

591.0

592.0

593.0

594.0

595.0

596.0

597.0

598.0

599.0

600.0

601.0

602.0

603.0

604.0

605.0

606.0

607.0

608.0

609.0

610.0

611.0

612.0

613.0

614.0

615.0

616.0

617.0

618.0

619.0

620.0

621.0

622.0

623.0

624.0

625.0

626.0

627.0

628.0

629.0

630.0

631.0

632.0

633.0

634.0

635.0

636.0

637.0

638.0

639.0

640.0

641.0

642.0

643.0

644.0

645.0

646.0

647.0

648.0

649.0

650.0

651.0

652.0

653.0

654.0

655.0

656.0

657.0

658.0

659.0

660.0

661.0

662.0

663.0

664.0

665.0

666.0

667.0

668.0

669.0

670.0

671.0

672.0

673.0

674.0

675.0

676.0

677.0

678.0

679.0

680.0

681.0

682.0

683.0

684.0

685.0

686.0

687.0

688.0

689.0

690.0

691.0

692.0

693.0

694.0

695.0

696.0

697.0

698.0

699.0

700.0

701.0

702.0

703.0

704.0

705.0

706.0

707.0

708.0

709.0

710.0

711.0

712.0

713.0

714.0

715.0

716.0

717.0

718.0

719.0

720.0

721.0

722.0

723.0

724.0

725.0

726.0

727.0

728.0

729.0

730.0

731.0

732.0

733.0

734.0

735.0

736.0

737.0

738.0

739.0

740.0

741.0

742.0

743.0

744.0

745.0

746.0

747.0

748.0

749.0

750.0

751.0

752.0

753.0

754.0

755.0

756.0

757.0

758.0

759.0

760.0

761.0

762.0

763.0

764.0

765.0

766.0

767.0

768.0

769.0

770.0

771.0

772.0

773.0

774.0

775.0

776.0

777.0

778.0

779.0

780.0

781.0

782.0

783.0

784.0

785.0

786.0

787.0

788.0

789.0

790.0

791.0

792.0

793.0

794.0

795.0

796.0

797.0

798.0

799.0

800.0

801.0

802.0

803.0

804.0

805.0

806.0

807.0

808.0

809.0

810.0

811.0

812.0

813.0

814.0

815.0

816.0

817.0

818.0

819.0

820.0

821.0

822.0

823.0

824.0

825.0

826.0

827.0

828.0

829.0

830.0

831.0

832.0

833.0

834.0

835.0

836.0

837.0

838.0

839.0

840.0

841.0

842.0

843.0

844.0

845.0

846.0

847.0

848.0

849.0

850.0

851.0

852.0

853.0

854.0

855.0

856.0

857.0

858.0

859.0

860.0

861.0

862.0

863.0

864.0

865.0

866.0

867.0

868.0

869.0

870.0

871.0

872.0

873.0

874.0

875.0

876.0

877.0

878.0

879.0

880.0

881.0

882.0

883.0

884.0

885.0

886.0

887.0

888.0

889.0

890.0

891.0

892.0

893.0

894.0

895.0

896.0

897.0

898.0

899.0

900.0

901.0

902.0

903.0

904.0

905.0

906.0

907.0

908.0

909.0

910.0

911.0

912.0

913.0

914.0

915.0

916.0

917.0

918.0

919.0

920.0

921.0

922.0

923.0

924.0

925.0

926.0

927.0

928.0

929.0

930.0

931.0

932.0

933.0

934.0

935.0

936.0

937.0

938.0

939.0

940.0

941.0

942.0

943.0

944.0

945.0

946.0

947.0

948.0

949.0

950.0

951.0

952.0

953.0

954.0

955.0

956.0

957.0

958.0

959.0

960.0

961.0

962.0

963.0

964.0

965.0

966.0

967.0

968.0

969.0

970.0

971.0

972.0

973.0

974.0

975.0

976.0

977.0

978.0

979.0

980.0

981.0

982.0

983.0

984.0

985.0

986.0

987.0

988.0

989.0

990.0

991.0

992.0

993.0

994.0

995.0

996.0

997.0

998.0

999.0

1000.0

Scale 1:2000

Date 27-11-207

SURVEYED BY:-
SWISSTECH SURVEY (P) LTD
VALAPPIL COMPLEX KALPETTA
www.swisstech.in